22	har	Hits	Search Text	DB	Time stamp	
US-PEGOUS SPO; JPO; DERWENT SPO; JPO; DE	Der			USPAT;	2004/06/23	07:49
113 (169/78).CCLS. DERWENT; IN TOB USPAT; 2004/06/ USPAT; 2004/06/ USPAT; 2004/06/ USPAT; 180 TDB DERWENT; IBM TDB DERWENT DEFAT; USPAT; USPAT				US-PGPUB;		
113 (169/78).CCLS. USPAT; USPAT						
23				1		
US-PGEUDS EPO, JPO, DERMENT; IBM TDB EPO, JPO, DERMENT; IBM TDB 2004/06, TIBM				_		
24 5		113	(169/78).CCLS.	•	2004/06/23	07:49
24 5			j			
1						
24						
"3741310" "3861474").PN. USPAT 2004/06, 2001/11, 2001/		_			2004/06/23	07.50
2001/11, 169/86 .CCLS. 1		5	("0903527" "2695236" "3507624"	USPAI	2004/00/23	07.30
1				поруд	2004/06/23	07.57
Comparison		*			2001/11/29	
-		11	(103700).0013.		2002,,	
Company				'		
EPC, JPC, DERWENT USPAT; EPC, JPC, JPC, DERWENT USPAT; EPC, JPC, DERWENT USPAT; EPC, JPC, JPC, DERW		0	("169") CTAS		2001/11/27	07:19
- 10806 169/\$		0	(105). CIMB.		·	
1 169/\$ and (drying adj agent) EPO; JPO; DERMENT USPAT; EPO; JPO;						
1 169/\$ and (drying adj agent)		10806	169/\$	USPAT;	2001/11/27	07:19
- 1 169/\$ and (drying adj agent)		10000		· ·		
EPO; JEO; DERWENT - 0 169/\$ and (freezing near nozzle)				DERWENT		
DEPWENT DEPW		1	169/\$ and (drying adj agent)	USPAT;	2001/11/27	07:21
- 0 169/\$ and (freezing near nozzle)	İ	_				
EPO; JPO; DERWENT 2001/11 EPO; JPO; DERWENT USPAT; EPO; JPO; DERWEN						
- 205 169/\$ and (freezing) - 16797 fire near extinguish\$3 - 21159 molecular adj sieve - 21159 molecular adj sieve - 27 (fire near extinguish\$3) and (molecular USPAT; EPC; JPC; DERWENT USPAT; EPC; JPC; JPC; D		0	169/\$ and (freezing near nozzle)		2001/11/27	07:22
- 205 169/\$ and (freezing)						
EPO, JPO, DERMENT CO02/08. EPO, JPO; DERMENT CEPO, JPO; DERMENT CEPO, JPO; DERMENT CEPO, JPO; DERMENT CO02/08. EPO, JPO; DERMENT CEPO, JPO;				1		
DERWENT USPAT; 2002/08. EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT		205	169/\$ and (freezing)		2001/11/27	08:03
16797 fire near extinguish\$3 USPAT; EPO; JPO; DERWENT USPAT; EPO;						
EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USP					0000 (00 (14	16.00
DERWENT USPAT; 2001/11. (fire near extinguish\$3) and (molecular adj sieve) (fire near extinguish\$3) and (molecular adj sieve) and 3A (fire near extinguish\$3) and (molecular adj sieve) and 3A (fire near extinguish\$3) and (molecular adj sieve) and 3A (fire near extinguish\$3) and (molecular adj sieve) and 3A (fire near extinguish\$3) and (molecular adj sieve) and 3A) (fire near extinguish\$3) and (molecular adj sieve) adj 3A (fire near extinguish\$3) and (molecular adj sieve) adj 3A) (fire near extinguish\$3) and (molecular adj sieve) adj 3A) (molecular adj sieve adj 3A) and Halon (molecular adj sieve) and (fire near extinguish\$3) and (molecular adj sieve)) and 5038867.URPN. (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) and 5038867.URPN. (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) and 5038867.URPN. (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) and 5038867.URPN. (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) and 5038867.URPN. (169/\$ and (freezing)) and ((fire near extinguish\$3) and molecular adj sieve)) and 5038867.URPN. (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) and 5038867.URPN.		16797	fire near extinguish\$3		2002/08/14	16:29
21159 molecular adj sieve			,	· .		
27					2001/11/30	07.36
DERWENT USPAT; 2001/11		21159	molecular adj sieve	1	2001/11/30	07.50
- 27 (fire near extinguish\$3) and (molecular adj sieve) - 2010 (molecular adj sieve) and 3A - 2010 (molecular adj sieve) and 3A - 3 (fire near extinguish\$3) and ((molecular adj sieve) and 3A) - 280 molecular adj sieve adj 3A - 280 molecular adj sieve adj 3A - 0 (fire near extinguish\$3) and (molecular adj sieve adj 3A) - 0 (fire near extinguish\$3) and (molecular adj sieve adj 3A) - 0 (molecular adj sieve adj 3A) - 0 (molecular adj sieve adj 3A) and Halon - 5 5038867.URPN. - 0 (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) - 201/11 - 2001/11						
adj sieve) adj sieve) (molecular adj sieve) and 3A (fire near extinguish\$3) and ((molecular uspat; extinguish\$3) and ((molecular uspat; extinguish\$3) and (molecular uspat; extinguish\$3) and Halon (molecular adj sieve adj 3A) (molecular adj sieve adj 3A) and Halon (molecular adj sieve adj 3A) and Halon (molecular adj sieve adj 3A) and Halon (molecular adj sieve)	07	(fine man outinguish\$3) and (molecular	i .	2001/11/29	10:48	
DERWENT USPAT; 2001/11 epo; JPO; DERWENT USPAT; EXTINGUISH\$3) and (molecular adj sieve) and 5038867.URPN. O (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) and 5038867.URPN. O (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) EPO; JPO; DERWENT USPAT; EPO; J		21			2001/11/23	10.10
- 2010 (molecular adj sieve) and 3A			adj Sieve)	1		
Carre Carr		2010	(molecular adi sieve) and 3A		2001/11/27	08:07
- 3 (fire near extinguish\$3) and ((molecular adj sieve) and 3A) - 280 molecular adj sieve adj 3A - 0 (fire near extinguish\$3) and (molecular adj sieve adj 3A) - 0 (fire near extinguish\$3) and (molecular adj sieve adj 3A) - 0 (molecular adj sieve adj 3A) and Halon - 0 (molecular adj sieve adj 3A) and Halon - 5 5038867.URPN. - 0 (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) and 5038867.URPN. - 0 (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) and 5038867.URPN. - 1 (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve))		2010	(morecular day bieve, and on	t .		
adj sieve) and 3A) 280 molecular adj sieve adj 3A (fire near extinguish\$3) and (molecular uspat; 2001/11 epo; JPo; DERWENT uspat; 2001/11 extinguish\$3) and (molecular adj sieve) perwent uspat; 2001/11 extinguish\$3) and (molecular adj sieve) perwent uspat; 2001/11 extinguish\$3) and (molecular adj sieve) perwent uspat; 2001/11 extinguish\$3) and (molecular adj sieve) 44 (fire near extinguish\$3) and zeolite uspat; 2001/11 epo; JPo; DERWENT uspat; 2001/11 epo;				i i		
adj sieve) and 3A) - 280 molecular adj sieve adj 3A - 0 (fire near extinguish\$3) and (molecular adj sieve adj 3A) - 0 (molecular adj sieve adj 3A) - 0 (molecular adj sieve adj 3A) and Halon - 0 (molecular adj sieve adj 3A) and Halon - 5 5038867.URPN. - 0 (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) - and 5038867.URPN. - 0 (169/\$ and (freezing)) and ((fire near extinguish\$3) and ((fire near extinguish\$3)) and ((fire near extinguish\$3)) - 44 (fire near extinguish\$3) and zeolite - 44 (fire near extinguish\$3) and zeolite - 44 (fire near extinguish\$3) and zeolite - 45 JPO; JPO; DERWENT USPAT; 2001/11 EPO; JPO; DERWENT USPAT; 2001/11		3	(fire near extinguish\$3) and ((molecular	USPAT;	2001/11/30	07:37
DERMENT USPAT; EPO; JPO; DERWENT USPAT; EVO; JPO; DERWENT		_	adj sieve) and 3A)	EPO; JPO;		
Control of the contro				DERWENT		
Color of the color		280	molecular adj sieve adj 3A		2001/11/27	08:08
- 0 (fire near extinguish\$3) and (molecular adj sieve adj 3A) - 0 (molecular adj sieve adj 3A) and Halon - 0 (molecular adj sieve adj 3A) and Halon - 5 5038867.URPN. - 0 (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) - and 5038867.URPN. - 0 (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) - and 5038867.URPN. - 0 (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) - 44 (fire near extinguish\$3) and zeolite - 44 (fire near extinguish\$3) and zeolite - 44 (fire near extinguish\$3) and zeolite				1		
adj sieve adj 3A) [EPO; JPO; DERWENT] [DERWENT] [Solor of the content of the c				4	0001 (11 (07	00 00
DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EVO; JPO; DERWENT USPAT; Extinguish\$3) and (molecular adj sieve)) and 5038867.URPN. O (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT		0	(fire near extinguish\$3) and (molecular	1	2001/11/27	08:08
- 0 (molecular adj sieve adj 3A) and Halon USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; Extinguish\$3) and (molecular adj sieve)) and 5038867.URPN. - 0 (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) DERWENT USPAT; EPO; JPO; DERWENT			adj sieve adj 3A)	l .		
EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EXTINGUISH\$3) and (molecular adj sieve)) and 5038867.URPN. O (169/\$ and (freezing)) and ((fire near extinguish\$3) and ((fire near extinguish\$3) and ((fire near extinguish\$3) and zeolite (fire near extinguish\$3) and zeolite EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT					2001/11/27	00.00
DERWENT USPAT; EPO; JPO; DERWENT		0	(molecular adj sieve adj 3A) and Halon		2001/11/2/	00:08
- 5 5038867.URPN. USPAT; EPO; JPO; DERWENT USPAT; Extinguish\$3) and (fire near extinguish\$3) and zeolite USPAT; EPO; JPO; DERWENT						
EPO; JPO; DERWENT O (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) and 5038867.URPN. O (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) EPO; JPO; DERWENT USPAT; 2001/11 EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT		-	5020067 HPDN		2001/11/27	08.27
DERWENT USPAT; extinguish\$3) and (molecular adj sieve)) and 5038867.URPN. 0 (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) extinguish\$3) and (molecular adj sieve)) 44 (fire near extinguish\$3) and zeolite USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT		5	003000/.UKPN.	į.	2001/11/2/	00.27
- 0 (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) and 5038867.URPN. 0 (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) 2001/11 EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT			•	1		
extinguish\$3) and (molecular adj sieve)) and 5038867.URPN. 0 (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT		^	(169/S and (freezing)) and ((fire near	1	2001/11/27	08:27
and 5038867.URPN. (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) 44 (fire near extinguish\$3) and zeolite USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT		U	extinguish\$3) and (molecular adi sieve))		_,,	
- 0 (169/\$ and (freezing)) and ((fire near extinguish\$3) and (molecular adj sieve)) USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT				· ·		
extinguish\$3) and (molecular adj sieve)) EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT DERWENT	.	Ω	(169/\$ and (freezing)) and ((fire near		2001/11/27	08:28
- 44 (fire near extinguish\$3) and zeolite DERWENT USPAT; EPO; JPO; DERWENT	[. •	extinguish\$3) and (molecular adj sieve))	EPO; JPO;		
EPO; JPO; DERWENT			•	DERWENT		
EPO; JPO; DERWENT		44	(fire near extinguish\$3) and zeolite	USPAT;	2001/11/29	15:18
				I control of the cont		
		549	169/46		2001/11/27	08:51
EPO; JPO;						
DERWENT				DERWENT		

			TIGDAM.	2003/05/08 10:42
-	549	169/46	USPAT;	2003/03/08 10:42
			EPO; JPO;	
			DERWENT	0001/11/00 11 10
-	27	169/46 and drying	USPAT;	2001/11/29 11:13
			EPO; JPO;	
			DERWENT	
-	. 0	169/46 and (drying adj agent)	USPAT;	2001/11/29 11:13
			EPO; JPO;	
			DERWENT	
_	3	(fire near extinguish\$3) and ((molecular	USPAT;	2001/11/29 14:26
		adj sieve) and 3A)	EPO; JPO;	
			DERWENT	
	0	841628.URPN.	USPAT;	2001/11/29 14:37
			EPO; JPO;	
			DERWENT	
-	132	drobyshev.in.	USPAT;	2001/11/29 15:20
			EPO; JPO;	
ł			DERWENT	
_	1	drobyshev.in. and zeolite	USPAT;	2001/11/29 15:20
		-	EPO; JPO;	
			DERWENT	
_	11	(169/86).CCLS.	USPAT;	2001/11/29 15:26
			EPO; JPO;	
			DERWENT	
_	319	(169/46).CCLS.	USPAT;	2001/11/29 15:29
			EPO; JPO;	
			DERWENT	
_	122	(169/85).CCLS.	USPAT;	2003/05/08 12:55
			EPO; JPO;	
			DERWENT	
_	21159	molecular adj sieve	USPAT;	2001/11/30 07:36
		-	EPO; JPO;	
			DERWENT	
_	6889	(molecular adj sieve) and zeolite	USPAT;	2001/11/30 07:36
			EPO; JPO;	:
			DERWENT	-
-	3	(fire near extinguish\$3) and ((molecular	USPAT;	2001/11/30 07:37
		adj sieve) and 3A)	EPO; JPO;	
			DERWENT	
-	1	((molecular adj sieve) and zeolite) and	USPAT;	2001/11/30 07:43
		((fire near extinguish\$3) and ((molecular	EPO; JPO;	
		adj sieve) and 3A))	DERWENT	
-	2	bromotrifluromethane	USPAT;	2001/11/30 07:54
			EPO; JPO;	
			DERWENT	
_	3703	halocarbon	USPAT;	2001/11/30 07:55
	-		EPO; JPO;	
			DERWENT	
-	96	halocarbon and (fire adj extinguish\$3)	USPAT;	2001/11/30 07:55
			EPO; JPO;	
			DERWENT	

				T = 0.0 /05 /05 00 05
-	295	("4899826"	USPAT;	2002/05/16 09:33
		"3572443"	EPO; JPO;	
		"4889189"	DERWENT	
		"5730193"		
		"4896433"		
		"4995172"		
		"3650329"		
		"4520717"		
		"4539898"		
]		"4898091"		
		"5249510"		
		"3926036"		
		"5894891"		
1		"6050343"		
1		"5582254"		
		"4505336"		
1		"4532996"		
		"4856596"		
		"4909328"		
		"6053256"		
		"3889758"		
		"3889757"		
				1
		"3889754"		
		"3889752"		1
		"4177863"		
		H000141		1
		"4823986"		
			1	
		"4854389"		
		"5409067"		
		"5540284"		
		"5778984"		
		"5826664"	,	
		"5868205"	· ·	
		"5934380"		
		"6012531"		ł
		"6056063"		
		"6112822"		
		"6131666"		
i l				
		"6138766"		1
		"6202755"		1
		"4260023"		
1		"4601344"		
1		"5820360"		
		"5842525"		
		"4346012"		İ
		"5518638"		İ
		"5393437"		
		"5938969"		-
		"4402364"		1
		"4899825").pn.		1
		("5483956"		1
		"5954138"		1
		"4319640"		
		"5909776"		
		"5918736"		
		"6003609"		
		"4341267"		
		"4997046"		
		"5441113"		
		"5562163"		
		"5584345"		
		"5590717 "		
		"6002779"		I
		"3618669"		
		"3583491"		
		"3552495"		1
		"3664430"		
		"3662836"		
		"3648778"		
		"3643691"		
		"3918526"		
	}	"3907037 "		1
Coonst II	+0~~	13900366" Page 3	 	
Search His	cory 6	"38098366" 23704 B Page 3		
C:\APPS\EA	ST\Worksp	аевую́9643172.wsp	,	
,				
ĺ		"3884307"	1	1

.

				0000 /05 /15 10 E7
-	12	(("4899826"	USPAT;	2002/05/16 12:57
		"3572443"	EPO; JPO;	
		"4889189"	DERWENT	
		"5730193"		
		"4896433"		
		"4995172"		
		"3650329"		
		"4520717 "		
		"4539898"		
		"4898091"		
		"5249510"		
		"3926036"		
		"5894891"		
		"6050343"		
		"5582254"		
		"4505336"		
		"4532996"		
		"4856596"		
		"4909328"		
		" 6053256 "		
		"3889758"		
1		"3889757"		
		"3889754"		
		"3889752"		
		"4177863"		
		H000141		
		"4823986"		
		"4854389"		
		"5409067"		1
		"5540284"		
		"5778984"		
		"5826664"		
		"5868205"		
		"5934380"		
		"6012531"		
		"6056063"		
		"6112822"		
		"6131666"		
		"6138766"		
		"6202755"		
		"4260023"		
		"4601344"		
		"5820360"		
		"5842525"		
		"4346012"		
		"5518638"		
		"5393437"		
		"5938969"		
		"4402364"		
		"4899825").pn.		
		("5483956"		
-		"5954138"		1
		"4319640"		
		"5909776"		1
		"5918736" "6003600"		
		"6003609"		
		"4341267"		
		"4997046"		
		"5441113"		
	1	"5562163"		
	1	"5584345"		1
	1	"5590717"		
		"6002779"		
		"3618669"		
1		"3583491"		
1		"3552495"		
	1	"3664430"		
		"3662836"		
		"3648778"		
		"3643691"		
		"3918526"		
		"3907037"		
Coorselvari	1	23,904,366" 23,883,83,54,7:54 AM Page 4		
Search His	cory 6	2,3,04 8:1,7:54 AM Page 4		
C:\APPS\EA	ST\Worksp	aes \09643172.wsp		
		"3884307"		
1			I	I

_	295	(("4899826") or ("3572443") or ("4889189")	USPAT;	2002/05/13 12:31
		or ("5730193") or ("4896433") or	EPO; JPO;	
		("4995172") or ("3650329") or ("4520717")	DERWENT	
		or ("4539898") or ("4898091") or		
		("5249510") or ("3926036") or ("5894891")		
		or ("6050343") or ("5582254") or		
		("4505336") or ("4532996") or ("4856596")	1	
		or ("4909328") or ("6053256") or		
		("3889758") or ("3889757") or ("3889754")		
		or ("3889752") or ("4177863") or		
		("H000141") or ("4823986") or ("4854389")		
		or ("5409067") or ("5540284") or		
		("5778984") or ("5826664") or ("5868205")		
		or ("5934380") or ("6012531") or		
		("6056063") or ("6112822") or ("6131666")		
		or ("6138766") or ("6202755") or		
		("4260023") or ("4601344") or ("5820360")		
		or ("5842525") or ("4346012") or		
		("5518638") or ("5393437") or ("5938969")		
		or ("4402364") or ("4899825") or		
		("5483956") or ("5954138") or ("4319640")		
		or ("5909776") or ("5918736") or		
		("6003609") or ("4341267") or ("4997046")		
		or ("5441113") or ("5562163") or		
		("5584345") or ("5590717") or ("6002779")		
		or ("3618669") or ("3583491") or		
		("3552495") or ("3664430") or ("3662836")		
		or ("3648778") or ("3643691") or		
		("3918526") or ("3907037") or ("3900366")		
		or ("3889835") or ("3889755") or		
		("3884307") or ("3884306") or ("3874458")		
		or ("3861474") or ("3860073") or		
		("3856177") or ("3844355") or ("3833063")		
		or ("3814298") or ("3796267") or		
		("4013127") or ("4019583") or ("4044836")		
		or ("4046156") or ("4046439") or		
		("4143545") or ("4084602") or ("4088192")		
		or ("4098343") or ("4124076") or		
		("4125084") or ("4245679") or ("4256181")		
		or ("4270722") or ("4301654")).PN.		

			110D2M	2002/05/16 12:27
-	295	("4899826 "	USPAT;	2002/05/16 12:27
		"3572443"	EPO; JPO;	
		"4889189"	DERWENT	
		"5730193"		
		"4896433"		
1		"4995172"		
		"3650329"		
		"4520717"		i i
		"4539898"		
		"4898091"		
		"5249510"		
		"3926036"		1
		"5894891"		
		"6050343"		1
1		"5582254"		
		"4505336"		
		"4532996"	İ	
		" 4856596 "		
		"4909328"		
		"6053256 "		
	İ	"3889758"		
		"3889757"		
		"3889754"		
		"3889752"		
		"4177863"		
		H000141		
		"4823986"		
		"4854389"		
		"5409067"		1
		"5540284"		
		"5778984"		<u> </u>
		"5826664"		
		"5868205"		
		"5934380"		
		"6012531"		
		"6056063"		İ
		"6112822"		
+		"6131666"		
		"6138766"		
1		"6202755"		
		"4260023"		
		"4601344"		
		"5820360"		
		"5842525"		
		"4346012"		
		"5518638"		
		"5393437"		
		"5938969"		
		"4402364"		
		"4899825").pn.		
		("5483956"		
1		"5954138"		
		"4319640"		
		"5909776 "		
		"5918736"		
ļ		"6003609"		
		"4341267"		
1		"4997046"		
1		"5441113"		
		"5441113" "5562163"		
		"5584345"		
		"5590717"		
		"6002779"		
		"3618669"		
		"3583491"		
		"3552495"		
		"3664430"		
		"3662836"		
1		"3648778"		
		"3643691"		
		"3918526"		
		"3907037"		
			<u> </u>	<u> </u>
Search His	torv 6	"3900366" 238848835",7:54 AM Page 6		
		7 "3889835"		
C: \APPS\EA	5T \worksp	aces 6963172.wsp		
		"3884307"		1
1		1 4000 100 54		

	,	//!!4000026!!	USPAT;	2002/05/16 09:35
-	3	(("4899826" "3572443"	EPO; JPO;	2002/03/10 09.33
		"4889189"	DERWENT	
		"5730193"		
		"4896433"	1	
		"4995172"		
	·	"3650329"		
		"4520717"		
		"4539898"		
		"4898091" "5249510"		
		"3926036"		
		"5894891"		
		"6050343"		
		"5582254"		
		"4505336"		
		"4532996"		
		"4856596"		
		"4909328"		
		"6053256"		
		"3889758"		
		"3889757" "3889754"		
		"3889754" "3889752"		
		"4177863"		
		H000141		
		"4823986"		
		"4854389"		
		"5409067"		
		"5540284"		
		"5778984"		
		"5826664"		
}		"5868205"		
		"5934380"		
		"6012531" "6056063"		
		"6112822"		
		"6131666"		
		"6138766"		
		"6202755"		}
		"4260023"		
		"4601344"		\
		"5820360"		
		"5842525"		
		"4346012" "5518638"		
		"5393437"	·	
		"5938969"		
		"4402364"		
		"4899825").pn.		
1		("5483956"		
		"5954138"		
		"4319640"		
		"5909776"		
	1	"5918736"		
1	1	"6003609" "4341267"		
1		"4997046"		
1		"5441113"		
		"5562163"		
1		"5584345"		
		"5590717"		1
		"6002779"		
		"3618669"		
		"3583491"		
		"3552495"		
		"3664430" "3662836"		
	-	"3648778"		
	1	"3643691"		
		"3918526"		
		"3907037"		
Constant	1.00	11300036611	 	
Search His	cory 6	2.3/8898351,7:54 AM Page 7		
C:\APPS\EA	ST\Worksp	aces 6963172.wsp		
		"3884307"	1	
•	•			

.

ŢŢ-			LIGDAM.	2002/05/16 09:38
1 -	56	(("4899826"	USPAT;	2002/03/16 09.38
		"3572443"	EPO; JPO;	
		"4889189"	DERWENT	
		"5730193"		
		"4896433"		
1		"4995172"		
		"3650329"		
1		"4520717"		
		"4539898"		
		"4898091"		
		"5249510"		
		"3926036"		
!		"5894891"		
1		"6050343"		
		"5582254"		1
1		"4505336"		
		"4532996"		
		"4856596"		
		"4909328"]
		"6053256"		1
1		"3889758"		
		"3889757"		
1		"3889754"		
		"3889752"		
		"4177863"		
]		H000141		
		"4823986"		
j		"4854389"		
		"5409067 "		
		"5540284"		
		"5778984"		
		"5826664 "		
		"5868205 "		
		"5934380"		
		"6012531"		
		"6056063"		
		"6112822"		
		"6131666"		
		"6138766"		
		"6202755"		
		"4260023"		
		"4601344"		
		"5820360"		
		"5842525"		
		"4346012"		
		"5518638"		
1		"5393437"		
1		"5938969"		
		"4402364"		
		"4899825").pn.		
·		("5483956" "5954138"		
		"4319640"		
		"5909776"		
		"5918736"		
		"6003609"		
		"4341267"		
		"4997046"		
		"5441113"		
		"5562163"		
		"5584345"		
		"5590717"		
		"6002779"		
		"3618669"		
		"3583491"		
		"3552495"		
		"3664430"		
		"3662836"		
		"3648778"	1	
		"3643691"		
		"3918526"	,	
	1	"3907037"		
Search His	tory $\overline{6}$	"3900366" 23,89835",7:54 AM Page 8	1	
C:\APPS\EA	ST\Worksp	aces 609643172.wsp		
		"3884307"		
1	I .	"000.000"	1	1

	295 ("4899826"		USPAT;	2002/05/16 12:28
	"3572443"		EPO; JPO;	2002/03/16 12:28
	"4889189"		DERWENT	
	"5730193"		DEKWENI	
	"4896433"			
	"4995172"			
	"3650329"			
	"4520717"			
	"4539898"			
	"4898091"			
	"5249510"			
	1			
	"3926036" "5894891"			
	"6050343"			
	"5582254"			
	"4505336"			
	"4532996"			
	"4856596"		· ·	
	"4909328"			İ
	"6053256"			
	"3889758"			
	"3889757"			
	"3889754"			
	"3889752"			
[.	"4177863"			
	H000141			
	"4823986".			
	"4854389"			
	"5409067"			
	"5540284"			
	"5778984"			
	"5826664"			
	"5868205"			
	"5934380"			
1	"6012531"			1
	"6056063"			
	"6112822"			
	"6131666"			
	"6138766"			
	"6202755"			
	"4260023"			
	"4601344"			
	"5820360"			
	"5842525"		-	
	"4346012"			
	"5518638"			
	"5393437"			
	"5938969"			
	"4402364"			
	"4899825").pn.			
	("5483956"			
	"5954138"			
	"4319640"			
	"5909776"			
	"5918736"			
	"6003609"			
	"4341267"			
	"4997046"			
	"5441113"			
	"5562163"			
	"5584345"			
	"5590717"			
	"6002779"			
	"3618669"			
	"3583491"			
	"3552495"			
	"3664430"			
	"3662836"			
	"3648778"			
	"3643691"			
	"3918526"			
	"3907037"			
Search History	6/2,3/88983:51,7:54 AM	Page 9		
C:\APPS\EAST\Worl	cspaces 609643·172.wsp			
	"3884307"			
į l	1		1	I

.

	(("4899826"	Trianam.	1 2002 /05 /16 12 57
0	"3572443"	USPAT;	2002/05/16 12:57
	"4889189"	EPO; JPO; DERWENT	
	"5730193"	DERWENT	
	"4896433"		
	"4995172"		
	"3650329"		
	"4520717"		
	"4539898"		
	"4898091"		
	"5249510"		
	"3926036"	İ	
	"5894891"		
	"6050343"		
	"5582254"		
	"4505336"		
	"4532996"		
	"4856596"	•	
	"4909328"		
	"6053256"		
	"3889758"		
	"3889757"		
	1		
	"3889754" "3889752"		
	"4177863"		
	H000141	1	_
	"4823986"		
	"4854389"		
	"5409067"		
	"5540284"		
	"5778984"		
	"5826664"		
	"5868205"		
	"5934380"	Ì	
	"6012531"		
	"6056063"		
	"6112822"		
	"6131666"		
	"6138766"		
	"6202755"		
	"4260023"		
	"4601344"		
	"5820360"		
	"5842525"		
	"4346012"		
	"5518638"		
	"5393437"		
	"5938969"		
	"4402364"		
	"4899825").pn.		1
	("5483956"		
	"5954138"		
	"4319640"		
	"5909776"	1	
	"5918736"		
	"6003609"		
	"4341267"		
	"4997046"		
	"5441113"		
	"5562163"		
	"5584345"		
	"5590717"		
	"6002779"		
	"3618669"		
	"3583491"		
	"3552495"		
	"3664430"		
	"3662836"		
	"3648778"		
	"3643691"		
	"3918526"		
	"3907037"		
Search History 6	"3900366" 23,899835",7:54 AM Page 10		
Search History 6	2,3,889,835,7:54 AM Page 10		
C:\APPS\EAST\Worksp			
	"3884307"		
1	1 11000 100 111	1	ı İ

				
-	58551	zeolite	USPAT;	2002/05/16 12:57
			EPO; JPO;	
			DERWENT	0000/05/16 10:50
_	974	zeolite and fire	USPAT;	2002/05/16 12:58
			EPO; JPO;	
			DERWENT	0000 (05 (16 10 50
-	827136	(zeolite and fire) absorb\$3	USPAT;	2002/05/16 12:59
			EPO; JPO;	
			DERWENT	
-	370	(zeolite and fire) and absorb\$3	USPAT;	2002/05/16 12:59
			EPO; JPO;	1
			DERWENT	
-	327	((zeolite and fire) and absorb\$3) and	USPAT;	2002/05/16 12:59
		water	EPO; JPO;	
			DERWENT	
-	11	(((zeolite and fire) and absorb\$3) and	USPAT;	2002/05/16 13:00
		water) and (fire near extinguish\$3)	EPO; JPO;	
			DERWENT	
-	16121	fire adj extinguish\$3	USPAT;	2002/08/14 16:30
			EPO; JPO;	
			DERWENT	
-	0	(fire adj extinguish\$3) same disicca\$4	USPAT;	2002/08/14 16:36
			EPO; JPO;	
			DERWENT	
-	18	(fire adj extinguish\$3) same desicca\$4	USPAT;	2002/08/14 17:12
			EPO; JPO;	
			DERWENT	
-	24	(fire adj extinguish\$3) same (drying adj	USPAT;	2002/08/14 17:12
		agent)	EPO; JPO;	
			DERWENT	
-	10	(fire adj extinguish\$3) same zeolite	USPAT;	2002/08/14 17:13
			EPO; JPO;	
			DERWENT	
-	9	(fire adj extinguish\$3) same (molecular	USPAT;	2002/08/14 17:13
		adj sieve)	EPO; JPO;	
			DERWENT	
-	8	"5038867"	USPAT;	2002/08/14 17:09
			EPO; JPO;	
			DERWENT	
-	2	(fire adj extinguish\$3) near desicca\$4	USPAT;	2002/08/14 17:12
			EPO; JPO;	
	_		DERWENT	0000/00/14 17 10
-	0	(fire adj extinguish\$3) near (drying adj	USPAT;	2002/08/14 17:13
		agent)	EPO; JPO;	
	_	/6:	DERWENT	2002/08/14 17:13
-	0	(fire adj extinguish\$3) near zeolite	USPAT;	2002/08/14 1/:13
			EPO; JPO;	
	_	/ Eine add aution: dah 601 age: /111	DERWENT	2002/00/14 17:12
_	0	(fire adj extinguish\$3) near (molecular	USPAT;	2002/08/14 17:13
		adj sieve)	EPO; JPO; DERWENT	
	1 10	(("2389502") or ("4269905") or ("5038867")	USPAT;	2003/05/08 10:43
-	10		EPO; JPO;	2003/03/06 10:43
		or ("5501284") or ("5845716")).PN.	DERWENT	
	660	(160/14 27 70 70 01 02) CCTC	USPAT;	2003/05/08 12:56
_	660	(169/14,27,78,79,81,83).CCLS.	EPO; JPO;	2003/03/06 12:36
			DERWENT	·
	-	(400025274 426052264 426076244	USPAT	2003/05/08 13:34
_	5	("0903527" "2695236" "3507624"	OSEAL	2003/03/00 13:34
	1	"3741310" "3861474").PN.	USPAT	2003/05/08 13:36
_	1	903527.URPN.	USPAT	2003/05/08 13:38
_	0	2389502.URPN.	USPAT	2003/05/08 13:38
	0	2389501.URPN.	USPAT	2003/05/08 13:38
_	6	2381749.URPN. 2381606.URPN.	USPAT	2003/05/08 13:38
	0	ZOOLUUD.UKEN.	LODIAL	7003/03/00 T3:30